

I.3
8/4/06

**United States Environmental Protection Agency
Region V
POLLUTION REPORT**

EPA Region 5 Records Ctr.



261435

Date: Friday, August 04, 2006

From: Michael Harris, OSC

To: David Chung, U.S. EPA
Beverly Kush, U.S. EPA
Sam Borries, ERB 2 Section 2

Afif Marouf, U.S. EPA
Sally Jansen, EPA
John Maritote, U.S. EPA

Linda Nachowicz, US EPA
Mick Hans, U.S. EPA
Ross Delrosario, ERB Enforcement
Support
Tom Krueger, EPA
Fushi Cai, U.S. EPA

Subject: Final POLREP
Universal Form Clamp Fire
840 25th Street, Bellwood, IL
Latitude: 41.8772
Longitude: -87.8636

POLREP No.:	4	Site #:	B5EH
Reporting Period:	7/29/06 TO 8/3/06	D.O. #:	
Start Date:	6/14/2006	Response Authority:	CERCLA/OPA
Mob Date:	6/14/2006	Response Type:	Emergency
Completion Date:	8/3/2006	NPL Status:	Non NPL
CERCLIS ID #:	ILN000510095	Incident Category:	Removal Action
RCRIS ID #:		Contract #	
FPN#		Reimbursable Account #	

Site Description

See POLREP #2

Current Activities

July 29, 2006 to August 3, 2006

The U.S. EPA OSC Michael Harris and one Weston Solutions Inc. (WESTON) Superfund Technical Assessment and Response Team (START) personnel continued to conduct PRP oversight during the clean-up, which included written and photo documentation.

On August 1, 2006, Commonwealth Edison (ComEd) contractors, SET Environmental Inc. (SET) mobilized back to the site and removed an additional twelve to twenty-four inches of soil from the transformer substation area that had PCB concentrations in the soil above the clean-up criteria. The area that was re-excavated was east of the concrete pad and west of the

building wall. The PCB contaminated soil was placed in a 20 cubic yard roll-off box and hauled off site for storage at SET's facility until analytical data comes back and disposal arrangements are made. SET collected six confirmation samples from the re-excavated area.

On August 2 and 3, 2006, all over packed drums, totes and buckets containing products were transported by AAA Environmental Transport and disposed of at EQ Detroit Inc. in Detroit, Michigan. The containers included hazardous materials (flammables and corrosives) and non-hazardous materials (used oil/ antifreeze and resin). One roll-off box containing PPE debris was transported by First Choice logistics to Onyx/ Veolia landfill in Zion, Illinois as non-regulated debris. One roll-off box containing debris from the west room is still onsite for forensic evidence.

Castle's fire watch personnel are onsite 24 hours per day and seven days a week.

On August 3, 2006, U.S. EPA and WESTON START demobilized from the site.

Planned Removal Actions

Universal will dispose of the roll-off box containing debris from the west room, once the attorneys release it.

Next Steps

START will generate a Letter Report.

Key Issues

Universal needs to submit Poracky's Phase I Clean-up Report and U.S. Risk Management Phase II Clean-up Report to U.S. EPA.

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining
Extramural Costs				
PRP- Transportation & Disposal	\$370,000.00	\$370,000.00	\$0.00	0.00%
PRP- Technical Contractors	\$90,000.00	\$90,000.00	\$0.00	0.00%
PRP- Cleanup Contractors	\$250,000.00	\$250,000.00	\$0.00	0.00%
RST/START	\$27,000.00	\$20,905.00	\$6,095.00	22.57%
Intramural Costs				
Total Site Costs	\$737,000.00	\$730,905.00	\$6,095.00	0.83%

the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

Disposition of Wastes

One roll-off box containing PPE debris was transported by First Choice logistics to Onyx/ Veolia landfill in Zion, Illinois as non-regulated/ non-special debris. The following containers were transported and disposed at EQ Detroit Inc. facility in Detroit, Michigan.

Caustic Resin Part B

- 9 95 poly overpacks
- 1 110 steel overpack
- 10 55 poly drums
- 4 55 steel drum

Oil/ Antifreeze

- 2 95 poly overpack
- 16 55 poly drums
- 2 85 steel overpacks
- 3 2 totes (they are keeping)

Non-Hazardous

- 9 95 poly overpacks
- 15 85 steel overpacks
- 6 55 steel drums
- 4 55 poly drums
- 12 Cubic Yard Boxes

Flammable

- 11 55 steel drums
- 3 Cubic Yard Boxes
- 1 95 poly overpack
- 2 85 steel overpacks

Acid

- 3 5 gallon poly buckets